$\frac{1}{MARYLAND}$ Phase II and	Phase III Arche	ologicai Dat	abase and I	nventory	
HISTORICAL Site Number: 18CH376	Site Name: Area A-	1, Site F		Prehistoric 🗸	]
	Other name(s)			Historic 🗸	]
Brief Late Arch	naic base camp, 18th century and	mid-19th to 20th century	artifact scatters	Unknown	]
T R II C T Description:	,	,			
1 1 0 5 1					_
Site Location and Environmental Data:	Maryland Archeological Resea		CS soil & sediment code		
Latitude 38.6156 Longitude -77.0997			errestrial site	Underwater site	
Elevation 38 m Site slope 0	Ethnobotany profile available [	Maritime site	Nearest Surface Water		_
Site Setting	Topography	Ownership	Name (if any) Unna	med tributary of Matt	а
-Site Setting restricted	Floodplain High terrace		Saltwater	Freshwater	
-Lat/Long accurate to within 1 sq. mile, user may need to make slight adjustments in mapping to	Hilltop/bluff Rockshelter		Ocean	Stream/river	<b>✓</b>
account for sites near state/county lines or streams	Interior flat Hillslope	State of MD	Estuary/tidal river	Swamp [	
	Upland flat Unknown	Regional/ county/city	Tidewater/marsh	Lake or pond	$\supset$
	Ridgetop Other	Unknown		Spring	
	Low terrace		Minimum distance to	water is 45 m	
Temporal & Ethnic Contextual Data:	Sentent period site	0 4000 V F#	nia Annadationa (biota	et I-A	=
	· <u>-</u>	0 1000	nic Associations (histo		_
	<u> </u>	0 1020 V	_	sian American	4
	ea. 1720 - 1780 Y Post 19	)20 AIII		Jnknown Y	-
	a. 1780 - 1820 Y	Ang	plo-American C	Other	_
Late archaic Y Late woodland	Unknown historic contex		pariic		
Unknown prehistoric context	Unknown context		Y=Confirmed, F	P=Possible	
Site Function Contextual Data:	Historic Furna	ace/forge Milit	arv	ost-in-ground	司
	Urban/Rural? Rural Othe			rame-built	$\exists$
Prehistoric	Domestic  Trans	portation	tification \( \sum \)	1asonry	
Multi-component Misc. ceremonial	Homestead		campment C	Other structure	
Village ☐ Rock art ☐	Farmstead Road	/railroad	nsite SI	ave related	$\neg$
Hamlet		f/landing	gious	on-domestic agri	$\neg$
Base camp STU/lithic scatter			unah /matau hassaa	ecreational	٦I
Rockshelter/cave Quarry/extraction	Row/townhome Bridg	e $\square$ Ch	support blda	idden/dump	_
Earthen mound Fish weir	Cellar Ford	Buri	al area		_
Cairn Production area	Educa	ntional	metery		<b>✓</b>
Burial area Unknown	Industrial Comm	nercial Sep	oulchre S	oring or well	
Other context	Mining-related Tradi	ng post	ated burial U	nknown	$\supset$
1	Store		g or foundation 🕡 O	ther context	
	Mill		•		
	Mill Tave		ssible Structure		
Interpretive Sampling Data:	Mill Tave				_

Flotation samples taken N

Other samples taken

Flotation samples taken N

Other samples taken

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HISTORICAL Site	Number: 18CH376	Site Name:	rea A-1, Site F		Prehistoric 🗸
		Other name(s)			Historic 🗸
Brief	Late Archaic b	ase camp. 18th centu	v and mid-19th to 20th	century artifact scatters	Unknown
	cription:	,,	,	,	
1 1 0 3 1					
Diagnostic Artifact Dat	ta:	Prehistoric Sherd	Гуреѕ	Shepard	Keyser
Projectile Point Types	Koens-Crispin	Marcey Creek	Popes Creek	Townsend	Yeocomico
Clovis	Perkiomen	Dames Qtr	Coulbourn	Minguannan	Monongahela
Hardaway-Dalton	Susquehana	Selden Island	Watson	Sullivan Cove	Susquehannock
Palmer	Vernon	Accokeek	Mockley	Shenks Ferry	
Kirk (notch)	Piscataway	Wolfe Neck	Clemson Island	Moyaone	
Kirk (stem)	Calvert	Vinette	Page	Potomac Cr	
Le Croy	Selby Bay	Historic Sherd Typ	es Ironstone	Staffordshire	Stoneware
Morrow Mntn	Jacks Rf (notch)	Earthenware	Jackfield	Tin Glazed	English Brown
Guilford	Jacks Rf (pent)	Astbury	Mn Mottled	Whiteware 2	Eng Dry-bodie
Brewerton	Madison/Potomac	Borderware	North Devon	_ =	Nottingham
Otter Creek	Levanna	Buckley	Pearlware	Porcelain	Rhenish
All quantities exact or estim	ated minimal counts	Creamware	,		Wt Salt-glazed 2
Other Artifact & Featur	e Types:	Prehistoric Feature	S	Lithic Material Fer quartzi	ite  Sil sandstone
Prehistoric Artifacts	Other fired clay	Mound(s)	Storage/trash pit	Jasper  Chalcedon	y 🔽 European flint
Flaked stone 4235	Human remain(s)	Midden	Burial(s)	Chert	Basalt
Ground stone	Modified faunal	Shell midden	Ossuary	Rhyolite Argilite	Unknown
Stone bowls	Unmod faunal	Postholes/molds	Unknown	Quartz Steatite	Other
Fire-cracked rock 305	Oyster shell	House pattern(s)	Other	Quartzite Sandstone	
Other lithics (all)	Floral material	Palisade(s)		☐ Dated features present a	at site
Ceramics (all)	Uncommon Obj.	Hearth(s)			
Rimsherds	Other	Lithic reduc area			
Historic Artifacts	Tobacco related	Historic Features	Privy/outhouse	Depression/mound	Unknown
Pottery (all) 5	Activity item(s)	Const feature	Well/cistern	Burial(s)	Other
Glass (all) 7	Human remain(s)	Foundation	٦		Other
Architectural 4	Faunal material		Trash pit/dump	Railroad bed	
Furniture	Misc. kitchen	_	Sheet midden	Earthworks	
Arms	Floral material	Hearth/chimney	Planting feature	Mill raceway	
Clothing	Misc.	Postholes/molds	Road/walkway	☐ Wheel pit ☐	
Personal items	Other	Paling ditch/fence	]	All quantities exact or est	timated minimal counts
Radiocarbon Data:					
	years BP Reliability San	nple 2: +/-	years BP Reliabi	ility Sample 3: +/-	years BP Reliability
Sample 4: +/-	years BP Reliability <b>San</b>	nple 5: +/-	years BP Reliabi	ility Sample 6: +/-	years BP Reliability
Sample 7: +/-	years BP Reliability <b>San</b>	nple 8: +/-	years BP Reliabi	ility Sample 9: +/-	years BP Reliability

Additional radiocarbon results available

MARYLAND Phase II ar	nd Phase III Archeological Database and Ir	nventory			
HISTORICAL Site Number: 18CH	H376 Site Name: Area A-1, Site F	Prehistoric 🗸			
	Other name(s)	Historic 🗸			
	Archaic base camp, 18th century and mid-19th to 20th century artifact scatters	Unknown			
TRUST Description:					
External Samples/Data:	Collection curated at MAC				
Additional raw data may be available online					

## **Summary Description:**

Site 18CH376 (Area A-1, Site F) is primarily a Late Archaic base camp located northeast of the town of Indian Head in Charles County, Maryland. The site occupies the northern edge of a west-trending finger ridge and overlooks a steep slope and the floodplain of an unnamed stream. Historic artifact scatters are also present at the site, dating to the 18th, 19th, and 20th centuries. The site measures approximately 70 X 120 m and is bounded on three sides by the slopes of the finger ridge. The site displays evidence of having been logged. Soils at the site are Beltsville silt loams.

The site was originally investigated as part of a large Phase I survey in 1994, prior to the onset of site preparation and construction for the Chapman's Landing development. The development included the construction of extensive office and retail space, town houses, single-family houses, and a 200-acre golf course. In addition, roads, sewer lines, utilities, and other improvements would lead to significant impacts in the project area. Numerous archeological sites (both prehistoric and historic) were identified as a part of the 1994 study.

During the Phase I survey, a total of 6 shovel test pits (STPs) were initially excavated across the site at 20 meter intervals. These yielded 1 unidentified projectile point/knife, 2 cores, 121 flakes, and 3 fragments of lithic block/shatter. Nine additional Phase I STPs were excavated at 10 m intervals around the original positive shovel tests. Five of these additional STPs yielded a total of 31 flakes. Eight flakes were found on the surface within the boundaries of the site. Six of the 16 STPs excavated at 18CH376 during Phase I contained 10 or more lithic artifacts, one yielding 67 flakes alone. Large numbers of lithic flakes were present in both the first and second soil strata. These artifacts were composed of quartz, quartzite, silicified sandstone, and chalcedony. Quartzite was the dominant lithic material; the projectile point/knife, the cores, and nearly 72% of the flakes recovered were quartzite. Quartz accounted for almost 23% of the recovered flakes. Nearly 77% of the flakes recovered were non-cortical and none evidenced any definitive use or modification.

A piece of green non-machine made bottle glass and a sherd of gray stoneware also were recovered from one of the additional shovel tests. The bottle glass was recovered from the first soil stratum, while the stoneware sherd was recovered from the second. No artifacts (prehistoric or historic) were recoveredbelow a depth of 31 cmbs. The stratigraphic context of the majority of artifacts recovered during the Phase I survey (a single buried cultural stratum or A2) suggested the potential for integrity, and thus the site was recommended for Phase II testing.

Researchers returned to the site later that year to conduct Phase II testing. A determination of the degree of resource integrity, as well as chronological and functional differentiation of the deposits were viewed as crucial to the understanding of the site and the preparation of cultural resource management recommendations. The Phase II research was designed to characterize the site use and to place it in a regional framework.

Phase II evaluation included a systematic shovel testing of the site in order to more carefully define the horizontal and vertical distribution of different quantities and categories of artifacts. Shovel tests measured approximately 30 cm in diameter, and were excavated to a minimum depth of 40 cmbs or 10 cm into sterile subsoil, except where ground conditions prevented complete excavation. These were placed at 10 meter intervals. Soils were removed by natural strata and screened through hardware cloth. A total of 43 shovel tests were excavated. Thirty-six of the STPs produced prehistoric artifacts alone, and 3 produced both prehistoric and historic artifacts. A total of 376 prehistoric artifacts were recovered. The A1 horizon yielded a total of 148 artifacts, including 3 biface fragments, 1 core, 1 retouched flake, 3 utilized flakes, 115 unmodified flakes, 14 fragments of block/shatter, and 11 fire-cracked rocks. The A2 horizon produced 218 artifacts, including 3 biface fragments, 4 cores, 4 utilized flakes, 164 unmodified flakes, 24 pieces of block/shatter, and 19 fire-cracked rocks. The B horizon yielded 10 unmodified flakes.

Based upon the numerical concentrations and types of artifacts recovered during the Phase II intensive shovel testing, as well as data gathered from the Phase I investigation, eight locations were subjected to formal test unit investigations. The 8 test units measured 1 X 1 m, and were excavated to a minimum of 10 cm into sterile subsoil or to a minimum of 5 cm into fragipan in non-agrading soil deposits. Soils were removed by arbitrary 10 cm levels following natural stratigraphy and were screened through hardware cloth. Cultural material was recovered from each unit. A total of 4,524 prehistoric artifacts were recovered. Stratigraphically, the A1 horizon yielded 834 artifacts, the A2 horizon 3,028 artifacts, and the B horizon 662 artifacts. Five of the artifacts are diagnostic; these include 3 possible Bare Island points, a Savannah River-like point, and a Lamoka or Clagett type point/knife. Other prehistoric artifacts recovered from the formal test units were 21 bifaces or biface fragments, 80 utilized or retouched flakes, 35 cores, an end scraper, a side scraper, 5 unifaces, a utilized broken cobble, 3,837 unmodified flakes, 254 pieces of block/shatter, 8 hammerstones/possible hammerstones, and 275 fire-cracked rocks.

At 18CH376, where evidence of logging is clear, some erosion of the surface layer may have occurred, particularly in portions with greater than 2% slopes. Deflation is most evident nearest to the side slopes of the ridge, but less evident in the central portion of the site. The old surface horizon, the A2, generally remains near the expected thickness, and while some downward migration of this horizon is apparent, this appears less severe in the central portion of the site. Aeolian deposition may have provided the more recent, thin, A1 horizon. No clear evidence of plowing was detected at the site. Soil disturbance appears confined to bioturbation, particularly the activity of numerous roots in the A and upper portions of the B horizons.

Prehistoric artifacts were uniformly clustered at 3 to 31 cm below the surface, within the A2 horizon, suggesting a degree of vertical integrity. Although no intact features were identified, diagnostic artifacts indicate a chronological limitation of site utilization to the Late Archaic period. Discrete horizontal patterning of artifact types (bifaces vs. cores vs. flake tools) was also observed, permitting preliminary isolation of activity zones. A wide range of activities is evident in the artifact concentration of the north-central portion of the site, including reduction, final manufacture and maintenance, and lithic application tasks. In the very center of the north-central artifact concentration, lithic application activities appear to have been particularly prevalent. To the southwest of the artifact concentration, activities may have been more restricted to earlier stage lithic reduction. And at the northern edge of the concentration, there is evidence of final manufacturing or maintenance and lithic applications.

Two small scatters of historic artifacts were identified. The first measures approximately 10 X 20 m and is located in the northwestern portion of the site where historic material was encountered during Phase I work. It consists of 5 retained artifacts from 2 shovel tests, and 3 discarded artifacts from 2 shovel tests. Artifacts were split evenly between the A1 and A2 layers. The retained artifacts include 2 sherds of plain whiteware, 2 unidentified nails (one either cut or wrought), and a small piece of window glass. The discarded artifacts included one corroded nail fragment and 2 bottle glass shards. The second historic scatter was more widely dispersed. It consisted of 2 white salt-glazed stoneware sherds, and 3 non-machine made bottle glass fragments. The low level of historic debris at the site suggests very limited historic activity. The two historic scatters are spatially, chronologically, and functionally distinct. The northwestern historic material is datable to the mid 19th to 20th century and contains evidence of architectural as well as kitchen material, suggesting that a

MARYLAND	Phase I	I and Phase I	III Arche	eological Database and	Inventory
HISTORICAL	Site Number:	18CH376 Site N	lame: Area	A-1, Site F	Prehistoric 🗸
		Other n	ame(s)		Historic 🗸
	Brief	Late Archaic base camp,	18th century an	d mid-19th to 20th century artifact scatters	Unknown
TRUST	Description:				

small structure, perhaps an outbuilding, may have once existed at this location. This portion of the site lies across a drainage from a late 19th century house (18CH378). The more diffuse scatter dates entirely to the 18th century and consists only of kitchen debris. It may reflect field scatter associated with early farming activity at the site. In the absence of clear plowing evidence, perhaps such activity involved pasturing livestock. Both loci are stratigraphically mixed with prehistoric material in the A1 and A2 horizons alongside the historic objects. Because of the small amount of historic material it is impossible to discern which of these strata is the occupational horizon of the historic period. However, it is probable that the few historic artifacts below the rootzone have been moved into the upper portion of the A2 by root activity.

Within the prehistoric component at 18CH376, there is sufficient horizontal integrity to differentiate distinct activity areas. The temporal confinement of the site to the Late Archaic period complements the present degree of vertical integrity, even in the presence of limited soil deflation. Such integrity is adequate for the study of Late Archaic reduction strategies and subsistence tasks within these discrete activity zones. Therefore, further work at the site can address substantive research questions in topics possessing a dearth of information; for example, concerning the reduction of quartz and quartzite, and the nature of Late Archaic upland habitation sites. The two historic occupations at the site retain horizontal integrity. However, their association with a particular natural stratum is uncertain. The low quantity of historic material at both loci indicates minimal potential to address meaningful research issues concerning the relationship between midden deposits or site structure.

## **External Reference Codes (Library ID Numbers):**

00005796